

**GOVERNMENT OF ANDHRA PRADESH**  
**ABSTRACT**

Industries Water Supply – Permission for drawal of 350 cum of water per day from Tungabhadra River under consumptive use to M/s Sri Rayalaseema Galaxy Project Private, at Gondaparla, Village, Kurnool district. – Permission accorded – Orders – Issued.

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**IRRIGATION&CAD (PW-Reforms) DEPARTMENT**

**G.O.Ms.No. 34**

**Date: 28 - 06- 2011**  
**Read the following:-**

- 1) From the Director M/s Sree Rayalaseema Galaxy Projects Private Limited representation dated 30.01.2009.
- 2) From Engineer-in-Chief (Irrigation) Letter. No. ENC (I)/DCE-I/OT TBD/AEE-1/2009, dated 21.3.2009.
- 3) From the Chief Engineer (P), Irrigation, Kurnool, Lr.No. CE(P)/KNL/ DEE.1/AEE.1/IWS/254 Govt. dt. 19-11-2009.
- 4) From the Director Ground Water Department, Hyderabad, Lr.No. 5520 /HgII 2010, dt: 15-12-2010.

**ORDER :-**

In the reference 1<sup>st</sup> read above, The Director M/s. Sree Rayalaseema Galaxy Projects Pvt.Ltd., had informed that they are manufacturers of Non-ferric Alum unit at Gondiperla Village Kurnool Non-ferric Alum unit at Gondiperla Village Kurnool having 100 TPD capacity and now it is proposed to expand the unit by increasing the production capacity from 100 TPD to 150 TPD. In this connection a Consent order from the Zonal Office, Pollution Control Board Kurnool and also a consent letter from District Industries Centre, Kurnool for the Proposed production capacity were obtained, and they have stated that the existing bore-wells installed at the site cannot yield additional capacity for the proposed expansion and therefore planning to install a well in Tungabhadra River towards Northern side and requests permission to draw 350 cum of water per day for a period of 10 years from the above point in Tungabhadra river. They are agreeing to abide by the conditions that would be imposed by the Government.

2. In the reference 2<sup>nd</sup> read above, the ENC (Irrigation) has reported that M/s Sri Rayalaseema Galaxy Project Private, at Gondaparla, Village, Kurnool district proposes to draw 4.5 Mcft per annum (i.e. 350 cum per day) of water from Tungabhadra River and requested to supply the water 12 months in a year for the manufacture of sodium hydride for proposed Plant at Gondiperla Village, Kurnool District for consumptive use and accord permission for a period of 10 years in the first instance. Further reported that the River flow cannot be dependable source throughout the year and the yield may be available for about 180 days in a year and hence the Industry has to make its own arrangement to construct Reservoir to store the water requirement for the balance period of six months i.e. for 2.25 Mcft.

3. In the reference 3<sup>rd</sup> read above, the Chief Engineer (P) Kurnool has requested to accord permission to M/s Sri Rayalaseema Galaxy Project Private, to draw 350 cum of water per day for a period of 10 years from the well located North side of the Tungabhadra River.

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4. In the reference 4<sup>th</sup> read above, the Director, Ground Water Department, Hyderabad, has submitted that a detailed study was made by Deputy Director, Kurnool on feasibility of drawing 350 cum/day for next 10 years and its impact on Ground water regime in the area proposed. The Deputy Director, Kurnool has recommended that there will not be any impact on Ground Water regime if 350 cum/day is drawn for next 10 years for M/s. Sri Rayalaseema Galaxy Private Limited.

5. Government after careful examination of the proposal hereby accord permission for drawing of 350 cum of water per day from the well located on North side of the Tungabhadra River for a period of 10 years for consumptive use of Industrial purpose to M/s. Sri Rayalaseema Galaxy Private Limited, at Gondiperla Village, Kurnool District subject to the usual terms and conditions and also subject to payment of water charges at Rs. 1.50/1000 gallons.

1. The firm should take water to the plant from the well situated at northern bank of Tungabhadra River at their own cost and necessary arrangements including taking up of civil works there should be attended by them. No construction activity/civil work will be taken up in the river bed area without approval of the Chief Engineer.
2. The entire cost of laying pipeline, cost of CM & CDE works and installation of electric pump set should be borne by the firm .
3. Water meter or suitable measuring device should be installed by the beneficiary to measure the water consumed and should be made available to the Executive Engineer in charge or his authorized representative at all times of inspection.
4. The firm should pay water charges as fixed by Govt. and is payable every month against the bills raised by the department. This water charge is subject to revision by Government from time to time.
5. No field bodhi or pipe line should be taken through along with Government land without prior approval of the Government.
6. The prior concurrence of R & B and PR & RD Department should be obtained by the firm for laying of pipelines if they cross the roads etc.,
7. The firm should make their own arrangements to dispose off the industrial effluents after treatment.
8. The firm should let out any effluent toxic or unacceptable outside their premises and the provision for effluent treatment should be made to the satisfaction of Andhra Pradesh Pollution control Board.
9. The firm should make their own arrangements by construction stage reservoir for use beyond 180 days for supplementing water during the closure period of river or when the flow is lower in the river or when the river is closed for any other purpose, such as repairs etc.,
10. The department will not way be responsible for no-supply of water at sources due to any reasons.
11. The firm should abide by any other conditions laid down by Irrigation department/Government from time to time.
12. The question of extension of drawal of water from T.B. River after the stipulation period of 10 years will be considered before expiry of the period, subject to availability of water and fulfillment of the conditions by the firm.

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13. No cross bund shall be across the river.
  14. Pumping should be done from a well constructed in the lands of the company authorities connected to the Irrigation by means of pipes by open channels or any other Medium works.
  15. Violation of any conditions mentioned above shall entail cancellation of permission granted for drawal of water without any notice.
  16. In case Govt. proposes any new project on T.B. River affecting the proposed well, the present permission stands cancelled automatically.
7. The Engineer-in-Chief (Irrg) Hyderabad, shall take further necessary action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

RAJIV RANJAN MISHRA  
SECRETARY TO GOVERNMENT

To  
The Engineer-in- Chief (Irrg),  
Jalasoudha Building, Errum Manzil, Hyderabad.

**Copy To:**

The Superintending Engineer, Irrigation Circle,  
Dowlaiswaram, West Godavari, District.  
The District Collector, Karnool, Dist  
The M/s Sri Rayalaseema Galaxy Project Private, Ltd.,

// FORWARDED :: BY ORDER //

SECTION OFFICER